



MIMO OTA in a Small Anechoic Chamber

NSF EARS Meeting October 8-9, 2013

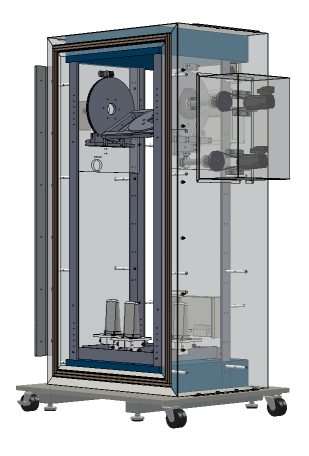
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Motivation

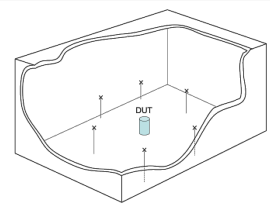
- NSF Enhancing Access to the Radio Spectrum (EARS)
 - Wireless system tests, measurements, and validation
- Next generation wireless standards use multiple antenna systems to increase connectivity and spectral efficiency.
- Certification of next generation devices is an expensive and time consuming process.





MIMO OTA Test Methods

- MIMO OTA test metrics are being standardized by 3GPP [1] and CTIA [5]
- Large anechoic chamber
 - DUT is surround by multiple antennas inside the chamber
 - Multi-cluster 2D measurements on a plane
- Small anechoic chamber
 - Single cluster 3-D measurements indicating DUT's MIMO performance vs. orientation
 - 2-Stage method whereby antennas are measured in the chamber and then modeled using a traditional conducted fader
- Reverberation chamber
 - Uniform isotropic (3D) propagation is achieved via reflections from metal walls and mechanical stirrers
 - An external channel emulator is used to provide power delay profiles, Doppler and multipath fading



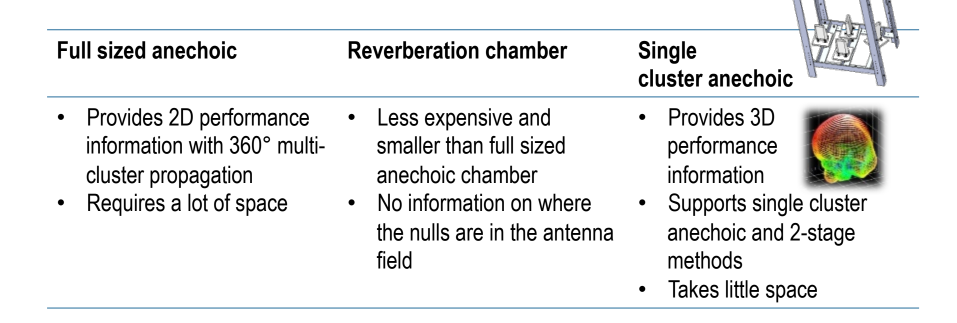






Comparison of MIMO-OTA Methods







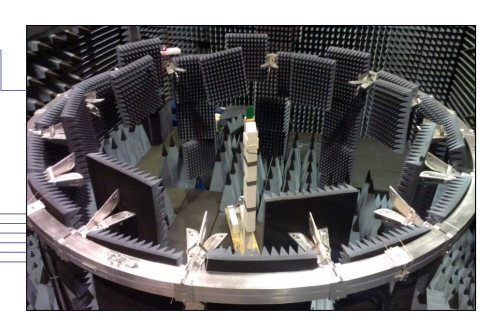
Conventional Chamber MIMO-OTA Of New Hampshire **Testbed**

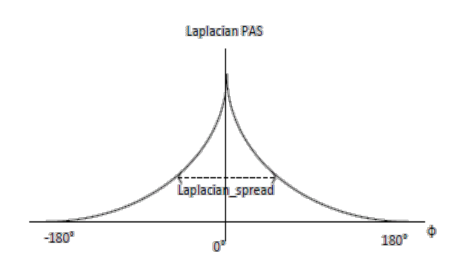


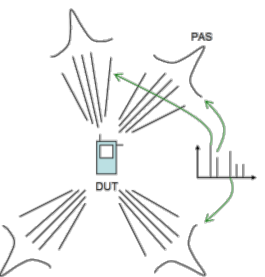
Base Station Emulator

Channel Emulator

RF Amplifier and Calibration Subsystem







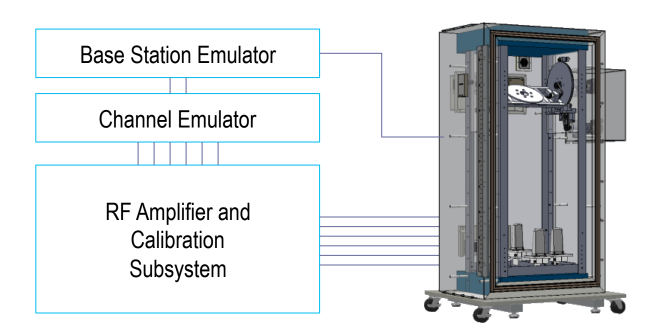
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Small Chamber MIMO-OTA Testbed

Single cluster UMa/UMi models

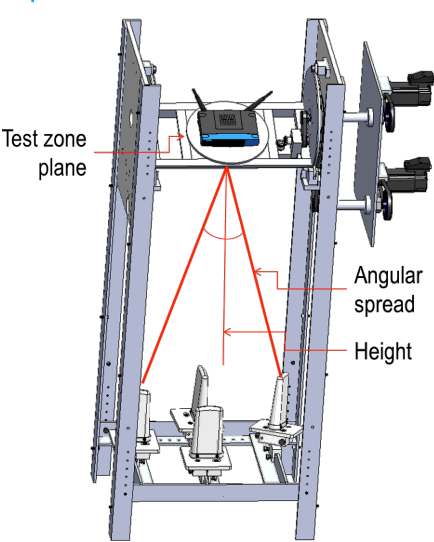






NSF Phase I: Accomplishments

- Goal is to analyze accuracy of the measurement as a function of angular spread of test antennas and number of antennas
- Developed synthesis algorithm to produce Laplacian PAS clusters in the test zone based on:
 - The wavelength used in the measurement
 - Test zone radius
 - Geometry of chamber and probe locations
 - Shape of probe field
- Algorithm calculates error of synthesized field vs. theory – Reflectivity [8]

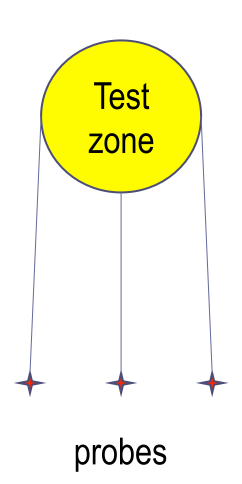






Method – Plane Wave Synthesis

- Widely used spherical wave theory models 3D antenna radiation [8]
- Plane wave synthesis technique is based on spherical wave theory [8] and enables synthesis of Laplacian PAS cluster field
- Team created synthesis algorithm to generate Laplacian PAS

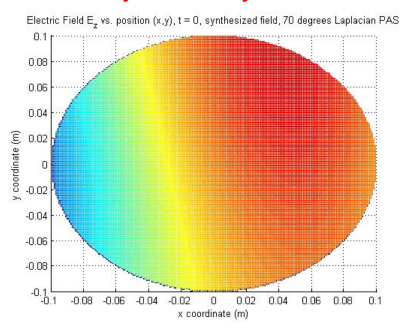




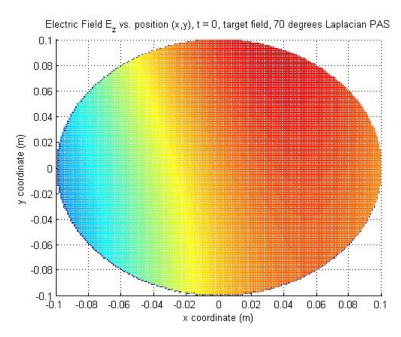


E-field Over Test Zone

Synthesized by Model



Theoretical



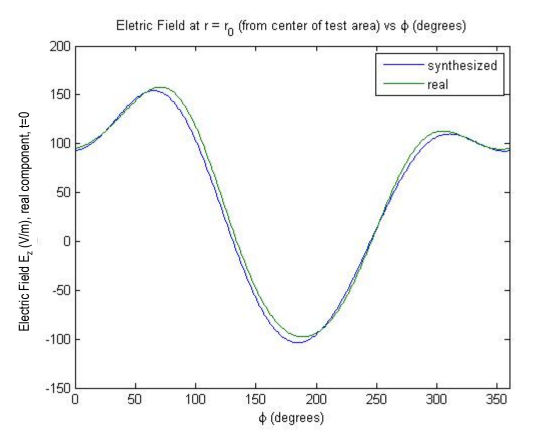
Synthesized electric field levels across the test zone agree with the theoretical field levels for the desired Laplacian PAS.

Note: Results are shown for a single instance in time





E-field at Max Test Zone Boundary



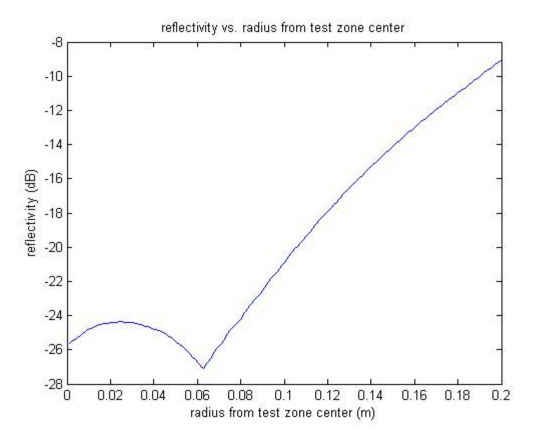
Synthesized electric field levels around the circumference of the test zone agrees with the theoretical field levels for the desired Laplacian PAS

Note: Results are shown for a single instance in time





E-field Error vs. Test Zone Radius



Reflectivity (error) is < 20dB up to 0.1m from the center of the test zone

Reflectivity indicates the maximum Efield error at a given radius relative to the peak field over the entire test zone plane.

Note: Results are shown for a single instance in time





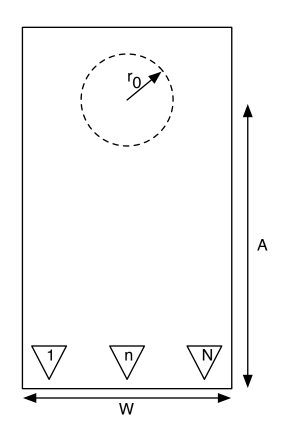
Simulation Technique

- Simulate the generation of a target electromagnetic field in a test zone with different small anechoic chamber dimensions/parameters
- The target EM field is a Laplacian-distributed Power Azimuthal Spectrum with a random phase a each angle $e^{j2\pi\beta}$ where β =[0...1].
- Monte Carlo simulations to determine the reflectivity in the test zone with 95% and 0.25 dB error.





Simulation Configuration Diagram



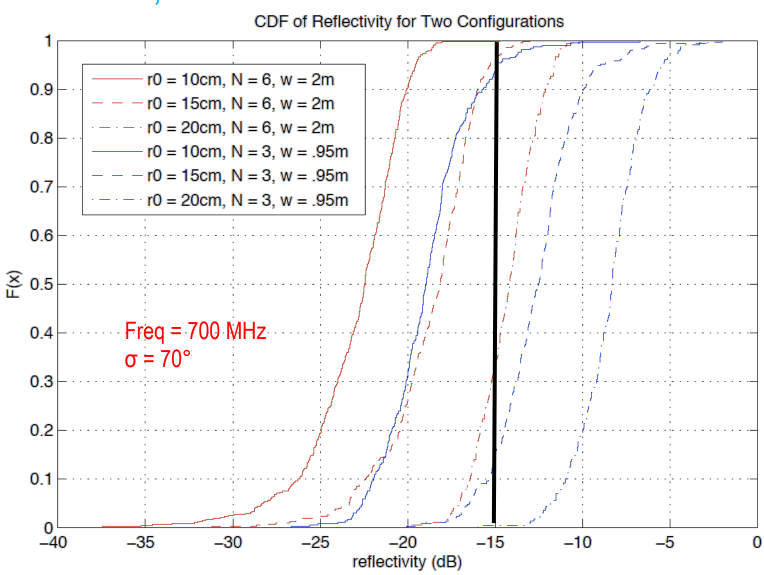
| Number of antennas | Chamber height (m) | Chamber width (m) | PAS (σ in degrees) | Frequency (GHz) | Test zone radius (cm) | |
|--------------------|-----------------------|-------------------|--------------------|--------------------|-----------------------|--|
| 3,4,5,6 | 1 | 0.95, 1.5 2 | 50,70,90 | 0.7, 2.4, 5.9 | 10,15,20 | |

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Simulated Reflectivity vs. # Probes, University of New Hampshire r0, width









Summary of Simulation Results

- More probes required for bigger test zone radius to maintain the same accuracy (reflectivity)
- For a small laptop or pad sized test zone, 20cm test zone radius, it appears at least 6 probes are required to keep the error (reflectivity) below -15 dB
- Constraining the range of phase variation of the waveform will make this feasible
- Our effort has created a tool to help us optimize error vs. number of probes

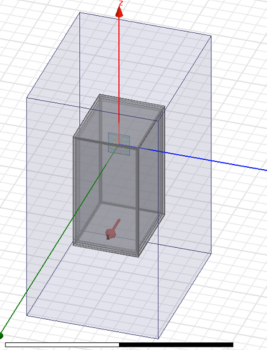




Computation EM Simulations

- Field based simulations do not account for reflections and near-field effects
- Create a chamber model to analyze the performance of a realistic system
- Vacuum results are comparable
- Reflections and NF must be accounted for

| r ₀ (m) N | N | Lap. σ (deg) | Freq | Width (m) | Matlab, vacuum | | HFSS, vacuum | | HFSS, chamber | |
|-------------------------------|---|--------------|---------|-----------|-------------------|------------------------|-------------------|-------------------|-------------------|------------------------|
| | | | | | mean ref. (dB) | std. dev. ref. (dB) | mean ref. (dB) | std. dev. ref. | mean ref. (dB) | std. dev. ref. (dB) |
| | | | | | | | | (dB) | | 77 |
| 0.1 | 6 | 25 | 700 MHz | 2.0 | -36.7199 | 2.4177 | -36.2777 | 2.2741 | -21.5130 | 4.4618 |
| 0.1 | 6 | 35 | 700 MHz | 2.0 | -34.6884 | 3.5247 | -34.2675 | 3.4109 | -22.1664 | 4.4680 |
| 0.1 | 6 | 45 | 700 MHz | 2.0 | -30.7851 | 4.5645 | -30.3239 | 4.5859 | -22.4231 | 4.7571 |
| 0.1 | 3 | 25 | 2 GHz | 0.95 | -17.1502 | 3.6965 | -17.3265 | 3.9848 | -15.1249 | 2.9846 |
| 0.1 | 3 | 35 | 2 GHz | 0.95 | -14.3711 | 3.6514 | -13.4716 | 3.5810 | -12.9946 | 3.1708 |
| 0.1 | 3 | 45 | 2 GHz | 0.95 | -12.2670 | 3.5722 | -11.3945 | 3.4241 | -11.0843 | 3.1304 |







Verifying Laplacian Field

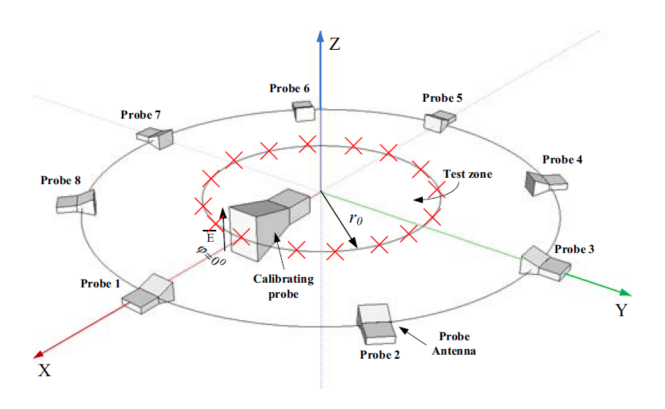


Fig. 3. The 2-D multi-probe system calibration setup of eight probes. The red crosses are the possible locations of the calibrating probe placed equidistantly with constant ϕ intervals $(\Delta \phi)$ around the test zone of radius r_0 .

Source: "Calibration Procedure for 2-D MIMO Over-The-Air Multi-Probe Test System", by D. Parveg et al





References

- 1) 3GPP TR 37.977: "Verification of radiated multi-antenna reception performance of User Equipment (UE)"
- 2) 3GPP TS 34.114: "User Equipment (UE) / Mobile Station (MS) Over The Air (OTA) Antenna Performance Conformance Testing"
- 3) Charles Capps, "Near field or far field?", EDN, Aug 16, 2001
- 4) CTIA, "Test Plan for Mobile Station Over the Air Performance Method of Measurement for Radiated RF Power and Receiver Performance", Revision 3.1, January 2011
- 5) CTIA, DRAFT "Test Plan for 2x2 Downlink MIMO Over-the-Air Performance"
- Afroza Khatun et al, "Dependence of Error Level on the Number of Probes in Over-the-Air Multiprobe Test Systems"
- 7) R4-131673 Measurement uncertainty evaluation of multiprobe method, Nokia Corporation, Anite Telecoms Ltd, Spirent Communications, RAN4#66bis, Chicago
- 8) J. E. Hansen, "Spherical Near-Field Antenna Measurements", Peter Peregrinus, London, UK, 1988.
- 9) IEEE, 802.11-03/940r4: TGn Channel Models; May 10, 2004





References

- 9) Schumacher et al, "Description of a MATLAB® implementation of the Indoor MIMO WLAN channel model proposed by the IEEE 802.11 TGn Channel Model Special Committee", May 2004
- 10) IEEE 802.11-09/0308r12, "TGac Channel Model Addendum", March 18, 2010
- 11) IEEE, 11-09-0334-08-00ad-channel-models-for-60-ghz-wlan-systems
- 12) Schumacher et al, "From antenna spacings to theoretical capacities guidelines for simulating MIMO systems"
- 13) Schumacher reference software for implementing and verifying 802.11n models http://www.info.fundp.ac.be/~lsc/Research/IEEE 80211 HTSG CMSC/distribution terms.html
- 14) 3GPP TR 25.996, "3rd Generation Partnership Project; technical specification group radio access networks; Spatial channel model for MIMO simulations"
- 15) IST-WINNER II Deliverable 1.1.2 v.1.2, "WINNER II Channel Models", IST-WINNER2, Tech. Rep., 2008 (http://projects.celtic-initiative.org/winner+/deliverables.html)
- 16) CITA MOSG130705, "Action Item Plan for Defining EUT Size and Test Zone for the Multi-Probe Anechoic Chamber Methodology", by Anatoliy Ioffe et al.
- 17) "Calibration Procedure for 2-D MIMO Over-The-Air Multi-Probe Test System", by D. Parveg et al